

Claims

1. Building consisting of at least one building part in form of a freight container having side walls, a ceiling and a floor, characterised in that in the interior a floor panel (3) loosely lies on the floor (4), which is several cm smaller on all sides than interior dimensions defined by the inner walls.
2. Building according to claim 1, which consists of at least one building part in form of a freight container having side walls, a ceiling and a floor, characterised in that in the interior a floor panel (3) loosely lies on the floor (4), which is several cm smaller on all sides than the interior dimensions defined by the inner walls, and that in the clearance between an inner wall and a surrounding outer wall arranged spaced therefrom profiled parts (20, 21) vertically aligned and telescoping with each other in pairs are arranged with lateral distance to each other, the end pieces (20, 21) of which are each attached at the outer ceiling wall on the top or at the outer floor wall at the bottom, respectively.
3. Building according to claim 2, characterised in that the profiled part attached at the floor extends as a hollow section part (21) across up to 1/4 of the distance between ceiling and floor and receives the profiled part (20) attached at the ceiling, which extends across about 9/10 of this distance.

4. Building according to one of the claims 2 or 3, characterised in that the profiled parts (20, 21) are made of steel and are welded to the corresponding attachment points.

5. Building according to at least one of the claims 2 to 4, characterised in that the profiled parts (20, 21) are formed circular or as a square section with cross-sectional dimensions in the range of several centimetres.

6. Wall and floor construction according to at least one of the claims 2 to 5, characterised in that the telescoping movement is attenuated by means increasing friction at the mutually engaging surfaces of the profiled parts (20, 21).

7. Building according to at least one of the claims 1 to 6, characterised in that the floor panel (3) is formed with fasteners (2) for the transport.